



## What you don't find out about England's educational performance in the PISA league table

- It isn't always possible to say with certainty from looking at a country's rank in the PISA educational league tables alone whether one country or economy has definitely performed better than another.
- England's position in the league tables is dependent on which countries and economies participate in a given year and whether the performance of these countries and economies is better, worse or the same as in the last round of PISA.
- England has maintained the *same* level of performance in maths in the last three rounds of PISA (2006, 2009, 2012). England's *relative* position compared to the number of higher performing countries and economies has remained relatively stable over time, although some countries have overtaken England and are now performing significantly better.
- PISA data alone doesn't tell us why some countries and economies are higher achieving, why some pupils perform better than others or which teaching practices result in higher performance.

England's position in the league tables is dependent on which countries and economies participate in a given year



The [Programme for International Student Assessment \(PISA\)](#) is a survey of the educational achievement of 15-year-olds developed by the Organisation for Economic Co-operation and Development (OECD). PISA assesses students' maths, science and reading skills. 15-year-olds from across the world take tests in the three key subjects, with a focus on one subject in each year of the assessment. In PISA 2012, the main subject was maths and in the next PISA survey in 2015 the focus will be on science.

All four countries of the UK participated in PISA 2012. This briefing document focuses on England. Where relevant the briefing also references the findings for the whole of the UK.

This piece sets out to explore how PISA results can be used to judge the success of education systems, particularly in terms of the claims that are made about PISA findings by politicians and the media. There are ongoing debates surrounding the methodology of PISA (for example, see this [piece](#) in the TES), which this piece does not seek to do address.

## Here's what it can tell us ...

### England's performance has generally stayed the same since 2006

When the results of PISA 2012 were released, the focus from politicians and the media was primarily on how the UK ranked against the other participating countries and economies. Michael Gove, Secretary of State for Education at the time, [claimed](#) "Our performance in these league tables has been at best, stagnant, at worst declining. In the latest results we are 21st amongst 65 participants in the world for science, 23rd for reading and 26th for mathematics."

However, while England (and the UK taken as a whole) may have been ranked [26th](#) in the world for maths, based on its score there were actually only 19 countries and economies which significantly outperformed England.

Each country's PISA score has a margin of error associated with it (because of factors like not every pupil in the country is tested, and because the pupils who are tested may have performed particularly well or badly on the day). This means we cannot conclude that differences between similar scores (over time or across countries) reflect genuine differences

in performance or have arisen simply due to chance. Differences which are large enough that they're unlikely to have arisen solely by chance are termed "significant differences".

So it isn't always possible to tell from looking at the rankings in the league table whether one country or economy has significantly performed better than another.

Looking at whether this *score* is higher or lower than in the previous PISA assessment year also doesn't tell us accurately whether England has improved, or is "in decline" or "stagnating". We have to establish whether the score for that particular year is significantly different from the score obtained previously. For example in 2006 England's PISA score for maths was 495, in 2009 it was 493 and in 2012 it was 495. Although the score has fluctuated over the three PISA assessment years, [analysis](#) by NFER found that, in 2012, England maintained the *same* level of performance in maths as in the previous two rounds of PISA (in 2009 and 2006).

Looking at whether this score is higher or lower than in the previous PISA assessment year also doesn't tell us accurately whether England has improved



If we want to get a sense of whether England is “[falling behind global rivals](#)” we can look at how many countries and economies outperformed England in a particular subject in the previous rounds of the PISA assessment. The number of countries and economies outperforming England in maths was 18 in [2006](#), and 20 in [2009](#)—just above the 19 in 2012.

So England’s position in terms of the number of countries and economies performing significantly better has remained relatively stable over time.

England’s position relative to other countries and economies is not just based on our own performance. It’s also influenced by which countries and economies participate and whether their own performance is better, worse or the same as in the last round of PISA. The [significant improvement](#) of some high-performing countries and economies since PISA 2009, such as Shanghai, Singapore, Macao-China and Poland, mean that England has fallen further behind these particular countries and economies.

England’s performance relative to its global rivals also depends on who you count as global rivals. If you wanted to look at England’s performance compared to other English-speaking economies, only [one](#) (Australia) had a maths score that was significantly higher than England’s in 2012. (Canada also outperformed England but it’s not considered to be a solely English speaking country as the tests there are administered in French too).

## PISA scores on the maths scale

### 2012 PISA results

Shanghai-China	613	Significantly higher than England
Singapore	573	
Hong Kong-China	561	
<i>Chinese Taipei</i>	560	
South Korea	554	
<i>Macao-China</i>	538	
Japan	536	
<i>Liechtenstein</i>	535	
Switzerland	531	
Netherlands*	523	
Estonia*	521	No significant difference
Finland*	519	
Canada	518	
Poland*	518	
Belgium*	515	
Germany*	514	
<i>Vietnam</i>	511	
Austria*	506	
Australia	504	
Republic of Ireland*	501	Significantly lower
Slovenia*	501	
Denmark*	500	
New Zealand	500	
Czech Republic*	499	
Scotland	498	
England	495	
France*	495	
<b>OECD Average</b>	<b>494</b>	
Iceland	493	
<i>Latvia*</i>	491	
Luxembourg*	490	
Norway	489	
Portugal*	487	
Northern Ireland	487	
Italy*	485	
Spain*	484	
<i>Russian Federation</i>	482	
Slovak Republic*	482	
United States	481	
<i>Lithuania*</i>	479	
Sweden*	478	
Hungary*	477	
<i>Croatia*</i>	471	
Wales	468	
Israel	466	
Greece*	453	
<i>Serbia</i>	449	
Turkey	448	
<i>Romania*</i>	445	
<i>Cyprus</i>	440	
<i>Bulgaria*</i>	439	
<i>United Arab Emirates</i>	434	
<i>Kazakhstan</i>	432	
Chile	423	
Mexico	413	

\* EU countries, italicised-OECD, non-italicised-non-OECD

Source: Department for Education Achievement of 15-Year-Olds in England, PISA 2012 National Report

PISA also provides data on the “spread” of achievement



## The difference in performance in maths by low achieving and high achieving English students is relatively large

A country's *average* PISA score doesn't tell us everything someone might need to know to judge whether a country has a successful education system. For example, PISA also [provides data](#) on the "spread" of achievement (the achievement gap). England has a relatively wide spread of achievement—that is, although there are a number of students who do well in PISA there are many who don't.

Five of the highest performing countries and economies have a wider achievement gap (Chinese Taipei, Singapore, Shanghai, South Korea and Hong Kong)—although their overall performance is better than that seen in England.

## Advantaged pupils are about two years ahead of disadvantaged pupils

The OECD [finds](#) that, on average, the performance difference between advantaged and disadvantaged students across the countries and economies participating in PISA is equivalent to more than two years of schooling. [England's PISA 2012 maths data](#) shows England is about average in this respect. [Three](#) of the top five performing countries and economies in maths (Shanghai, Singapore and Chinese Taipei) perform worse than the average, for example in Chinese Taipei the performance difference between advantaged and disadvantaged students is equivalent to more than three years of schooling.

The OECD also uses the PISA data to evaluate how much socio-economic backgrounds determine achievement in each country. [DfE analysis](#) of the 2009 PISA data found that in England the effect of socio-economic background on reading attainment was greater than that seen on average across OECD countries. A similar picture was seen for [maths attainment](#) in PISA 2012, in only 12 OECD countries was the effect of socio-economic background on maths attainment larger than that seen in England.

Compared to the UK, [backgrounds have less of an impact on performance](#) in some of the high-performing countries and economies such as Canada, Estonia, Finland and Hong Kong.

## The majority of English students report being happy and satisfied at school

PISA 2012 was the first PISA survey that asked students to evaluate their happiness at school.

The PISA data shows that, on average, 80% of students indicate that they are happy with school and suggests that, according to the OECD, the majority of the countries and economies that participated in PISA 2012 are consequently able to "[foster student well-being](#)".

When NFER [analysed the PISA 2012 national data](#), it found that students in England reported a similarly high sense of belonging and satisfaction with school, with 84% of students identifying themselves as happy at school, and 85% as satisfied with school.

This is a different picture to that seen in the highest achieving Pacific Rim countries and economies where, although, a [high percentage](#) of students in these economies are happy at school (82%-89%) they are not necessarily as [satisfied](#) with their schools (60%-81%). The exception is South Korea where a smaller proportion of students reported being happy or satisfied with their school (they came lowest in the happiness measure with only 60% of students reporting they were happy). Without further information we do not know if this lower level of satisfaction is the result of students in the Pacific Rim countries and economies being more demanding consumers of education.

## What PISA doesn't tell us ...

### The success of East Asian countries and economies means that their teaching practices “make the difference”

PISA provides us with limited information about the teaching practices that are used in high-achieving countries and economies as it does not collect information about these directly from teachers. It only captures this information through reports from students about what they do in their lessons.

Other international surveys such as the Teaching and Learning International Survey (TALIS), TIMSS and PIRLS surveys collect information about teaching practices directly from teachers. We can use these to look at the link between achievement and particular teaching practices, but it still can't tell us whether the high performance of economies such as Shanghai, Singapore and Hong Kong is a result of specific teaching practices.

PISA can help identify which are the higher performing countries, and give us some indication of the things that are associated with higher performance. However, PISA can't give us a detailed understanding of why some countries and economies are higher achieving, why some pupils perform better than others or which teaching practices result in higher performance.

### Why certain students perform better than others

You may have seen this [headline](#):

The UK is so far behind Shanghai that children of professionals here do worse than children of cleaners in Shanghai

The OECD [did find](#) that in the UK students whose parents work as professionals do not perform as well in maths as either the children of professionals in other economies or the children of manual workers (e.g. in Shanghai and Singapore).

But when we compare PISA scores for a specific occupation across countries and economies we are not necessarily comparing like with like. For example 33% of students in the UK report having parent(s) working in professional occupations, while for Shanghai only about 15% do. The [data](#) is also based on students' responses of what their parents' occupations are, so there could be some error in the responses.

Simply looking at occupations does not take into account parent's expectations and aspirations for their children—and how this is manifested in what they do to encourage their children to be high achievers either. For example, do they spend time working with them on homework assignments; do they pay for tutors?

In some [countries and economies](#), there may be greater parental expectations of children's performance; parents may put more pressure on their children to work harder; or they may invest more household income on private education.

The Nuffield Foundation found that in China increased parental expectations were the same across different socio-economic groups. Therefore, the expectations of parents employed in elementary occupations in one country may exceed the expectations of parents employed in managerial or professional occupations in another. We don't know what the case is in England.

Without looking at other background characteristics (many of which are not collected through PISA) it is not possible to say why students with parents in different occupational groups perform differently.

PISA can help identify which are the higher performing countries

## Students' parental occupation in PISA

Percentage of students participating in PISA by parental occupation, reported by students in PISA and coded by International Standard Classification of Occupations

	UK	Shanghai
Managers	22%	28%
Professionals	33%	15%
Technicians and associate professionals	14%	26%
Clerical support workers	12%	13%
Service and sales workers	32%	31%
Skilled agricultural, forestry and fishery workers	3%	2%
Craft and related trades workers	19%	14%
Plant and machine operators and assemblers	25%	8%
Workers in elementary occupations (e.g. cleaners)	35%	19%

Source: OECD PISA 2012

From this analysis, OECD researchers found that, in most countries and economies, the children of professionals have, on average, the best results in maths.

This briefing was written by Bethan Burge of the National Foundation for Educational Research in collaboration with Full Fact. This work has been funded by the Nuffield Foundation but the content is the responsibility of the authors and of Full Fact, and not of the Nuffield Foundation.